Soil and Forage Analysis Lab 2611 Yellowstone Drive Marshfield, WI 54449 715-387-2523



http://uwlab.soils.wisc.edu

Soil Sample Submission Form No fertilizer recommendations given

Date:								
Lab #:					1	Account	#	
Name: Compan			y/Department:			Payment options:		
Address:						□ Chec	k	
City:	State: Zip:				☐ Credit Card			
Email:	Phone:				We will call for number			
UW – Madison Res	searchers Only							
Researcher:				Department:				
Fund:	Project:	Dept. ID (I	UDDS)	:			Activity:	
Budget Secretary:			Phone: En			mail:		
Study Name:								
-								
Do you want samples saved? (must be picked up within 90 days or shipped and charged to account)								
Are samples prepared (dried, ground, sieved (≤ 2 mm), <u>and sequentially numbered</u>)?								
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# of			Price*		
# of Samples	Analysis	Method	Not Prepared	Prepared	
	Routine (pH, P, K, OM)	1:1 water, Bray 1, Bray 1, LOI	8.00	6.40	
	Calcium (Ca) / Magnesium (Mg)	Ammonium acetate	3.00	2.40	
	Boron (B)	Hot water	3.00	2.40	
	Manganese (Mn)	Phosphoric acid	3.00	2.40	
	Zinc (Zn)	Hydrochloric acid	3.00	2.40	
	Sulfate (SO ₄)	Calcium phosphate	3.00	2.40	
	Sodium (Na)	Ammonium acetate	3.00	2.40	
	Chloride (Cl)	Calcium nitrate	10.00	8.00	
	Soluble salts	1:2 water	7.00	5.60	
	Texture (USDA % sand, silt, clay)	Hydrometer at 40 sec. and 7 hours	23.00	18.40	
	Cation Exchange Capacity	Summation (Incl. routine, Ca, Mg, est. acidity)	15.00	12.00	
	Nitrate (NO₃-N)	Potassium chloride	10.00	8.00	
	Ammonium (NH ₄ -N)	Potassium chloride	10.00	8.00	
	Nitrate & Ammonium	Potassium chloride	15.00	12.00	
	Total N	Kjeldahl	10.00	8.00	
	Total N and Carbon	Dry Combustion	15.00	12.00	
	Total N and Organic Carbon	Dry Combustion	18.00	15.00	
	Total leachable P	Nitric acid/peroxide digest	18.00	15.00	
	Total leachable elements: P, K, Ca, Mg, S, Zn, Mn, Cu, Fe	Nitric acid/peroxide digest	28.00	22.40	

^{*}Discounts for sample volumes of 25-50 and > 50 on most analysis. Call to receive a quote.